

APPENDIX A

The paragraph starting at page 10, line 29, is amended as follows:

Handle 78 also includes cam 90, which protrudes beyond the right edge of hard drive 58. At a point during the insertion of assembly 54 into bay 98, protruding cam 90 makes contact with shoulder 108 provided on the side of bay 98, as shown in FIG. 5B. After cam 90 makes contact with shoulder 108, the continued application of insertion force causes hard drive assembly 54 to move rearward into the bay 98 and additionally causes handle 78 to rotate about axis 82 to move from the open position to the closed position. As shown in FIG. 5C, just as assembly 54 is fully inserted into bay 98, handle [98] 78 rotates such that first latch 84 engages first notch 92, locking handle 98 into the closed position. At this same time, second latch 88 fully engages second notch 94. First and second latches 84, 88 securely retain hard drive assembly 54 in proper connection with bay 98. The lever action created by cam 90 additionally assists in providing leverage to smoothly and accurately mate hard drive 58 to bay interface 59.

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